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CLAIMS:

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- 1. A measurement unit adapted to be used in a measuring setup for measuring an optical device under test – DUT-, comprising:
- an optical circuit with one or more optical components showing high susceptibility to mechanical noise, wherein the optical circuit is adapted to provide optical signals from and/or to the DUT for measuring the DUT, and
 - a shielding unit adapted for receiving the optical circuit and for providing at least a partial shielding of the optical circuit against mechanical noise.
- The measurement unit of claim 1, wherein the shielding unit is provided 2. with relatively high weight, thus rendering the shielding unit less susceptible to be exited by mechanical vibrations.
 - The measurement unit of claim 2, wherein the shielding unit weighs 3. substantially more than the optical circuit.
- 15 4. The measurement unit of claim 1, wherein the shielding unit comprises a mass plate or is provided of a material massive relative to the optical circuit or the one or more optical components.
 - The measurement unit of claim 1, wherein the shielding unit comprises an 5. upper and a lower casing part.
- The measurement unit of claim 1, wherein the optical circuit is attached 20 6. to at least one part of the shielding unit.
 - The measurement unit of claim 6, wherein a vibration damping or shielding device, preferably a rubber-sheet, is provided between the optical circuit and the shielding unit.
- 8. The measurement unit of claim 1, wherein the optical circuit comprises at 25

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least one interferometer.

- 9. The measurement unit of claim 1, further comprising a receiving device adapted to receiving the DUT at least during the measurement.
- 10. The measurement unit of claim 9, wherein the receiving device is coupled to the shielding unit in a way that the shielding unit provides at least a partial shielding of the DUT against mechanical noise.
- 11. The measurement unit of claim 9 or 10, wherein the receiving device is provided outside the shielding unit, preferably on top thereof
- 12. The measurement unit of claim 1, further comprising at least one vibration absorption device for absorbing vibrations of the shielding unit.
- 13. The measurement unit of claim 12, wherein the at least one vibration absorption device comprises an arrangement of resilient and plastic members for damping and absorbing mechanical vibrations.
- only such optical, electrical or mechanical components substantially providing no own vibration at least during measuring times.
- 15. A measuring setup for measuring an optical device under test DUT-, comprising:

an optical signal source adapted for applying an optical signal to the DUT, and

an optical receiver unit adapted for measuring a response of the DUT on the applied signal, and

a measurement unit according to any one of the above claims, being coupled between the optical signal source and the optical receiver unit.

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